



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY  
AND POLLUTION PREVENTION

August 6, 2019

Ms. Katelynn E. King  
Analyst, Regulatory Affairs  
The Scotts Company  
14111 Scottslawn Road  
Marysville, OH 43041

Subject: Label Amendment – Add irrigation instructions to the directions for use  
Product Name: **Lawn Fungus Granular**  
EPA Registration Number: 538-330  
Application Date: November 15, 2018  
Decision Number: 546849

Dear Ms. King:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance

Page 2 of 2

EPA Reg. No. 538-330

Decision No. 546849

with FIFRA section 6. If you have any questions, please contact Eleanor Thornton by phone at 703-305-6799, or via email at [Thornton.eleanor@epa.gov](mailto:Thornton.eleanor@epa.gov).

A handwritten signature in black ink that reads "Shaja B. Joyner". The signature is written in a cursive style with a large initial 'S'.

Shaja B. Joyner, Product Manager 20

Fungicide-Herbicide Branch

Registration Division 7505P

Enclosure

***Bold, italicized text is information for the reader and is not part of the label.***  
[Bracketed information is optional text]. Text separated by / denotes and/or options.

EPA Reg. No. 538-330

# Lawn Fungus Granular

***Optional Company Identifier:*** Scotts®

***Alternate Brand Names:***

- Lawn Disease Control*
- Lawn Shield*
- DiseaseEx*
- DiseaseEx Lawn Disease Control Granules*
- DiseaseEx Lawn Fungicide*
- DiseaseEx Lawn Fungus Control*
- Lawn Fungus Control*
- Lawn Defense*
- Curaux*
- Lawn Guardian*
- Lawn Rx*
- Lawn Medic*

**ACTIVE INGREDIENTS**

Azoxystrobin .....	00.31%
<b>OTHER INGREDIENTS</b> .....	<b>99.69%</b>
<b>TOTAL</b>	<b>100.00%</b>

**KEEP OUT OF REACH OF CHILDREN**

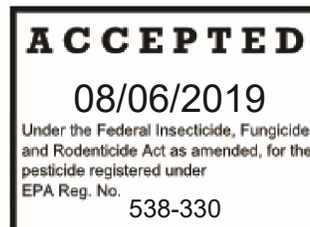
## **CAUTION**

See [back/side/top/bottom] [panel/label/booklet] for additional precautionary statements.  
[See back for directions.]

**NET CONTENTS**

[Net Weight: [X.XX lb. (kg)]]

000538-00330. 20181029.AMEND  
Clean Copy



**PRECAUTIONARY STATEMENTS  
HAZARDS TO HUMANS & DOMESTIC ANIMALS  
CAUTION**

**FIRST AID:**

Have the product container or label with you when calling poison control center or doctor, or going for treatment.

For emergency information call 1-800-543-8873.

**PHYSICAL AND CHEMICAL HAZARDS:** Do not mix or allow coming in contact with oxidizing agent. Hazardous chemical reaction may occur.

**ENVIRONMENTAL HAZARDS:** This pesticide is toxic to freshwater and estuarine/marine fish and aquatic invertebrates. Do not apply directly to water. Runoff may harm aquatic organisms. Do not contaminate water when disposing of equipment wash water or rinsate.

**OPTION 1 – DIRECTIONS FOR USE**

**DIRECTIONS FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

- Read entire label before using this product.
- People and pets may re-enter the treated area after application.

**USE RESTRICTONS:**

Do not apply more than 37 lbs. of Lawn Fungus Granular/this product per 1,000 sq. ft. in a single year.

**WHEN TO APPLY/USE:**

- Use [Lawn Fungus Granular/this product] on home lawns to prevent disease before it appears or to control disease at the first sign of disease.
- For best results, begin applications prior to disease symptoms, when conditions are favorable for disease.
- When used as directed, this product is safe to the lawn and controls the diseases listed.
- Consult your local Cooperative Extension Service office or your state's land grant university for assistance with lawn disease identification and specific fungicide timing in your area to control lawn diseases.

**HOW TO APPLY/USE:**

- Measure the length and width of area to be treated before application. Length X width = square feet. For example, an area 20 ft. wide and 25 ft. long is 500 sq. ft. [Insert optional graphic]
- Refer to the *Directions for Applications for Lawn Diseases* table for the rate to apply to control your lawn disease problem. Add the appropriate amount of Lawn Fungus Granular/this product to your granular spreader to cover your square footage of lawn. Refer to *Granular Spreader Settings* table for spreader settings to deliver the rate required.
- Uniform coverage is necessary to provide the most effective level of control.
- Lawn Fungus Granular/this product can be applied after seeding or at seed germination.
- Product may be reapplied at 14-28 day intervals.
- Use the shorter re-treatment intervals and higher application rates when prolonged favorable disease conditions exist.
- Water the treated area for 15-20 minutes after application if rainfall is not expected within 24 hours.

**DIRECTIONS FOR APPLICATIONS FOR LAWN DISEASES**

<b>Disease</b>	<b>How Much to Apply (lb. per 1,000 sq. ft.)</b>	<b>Application Interval (days)</b>	<b>Application Instructions</b>
Brown Patch	2 - 4	14 - 28	Apply when conditions are favorable for disease.
Anthracnose Fusarium Patch Gray Leafspot Leaf Rust Powdery Mildew Stem Rust Stripe Rust	2 - 4	14 - 28	Begin applications when conditions are favorable for disease infection, prior to disease symptoms.
Necrotic Ring Spot Pink Patch Red Thread Southern Blight Summer Patch	2 - 4	14 - 28	Apply when conditions are favorable for disease.
Leafspot Melting Out	2 - 4	14 - 21	Apply when conditions are favorable for disease.
Cool Weather Brown Patch Yellow Patch Rhizoctonia Large Patch	2 - 4	14 - 28	Make one or two applications in fall or when conditions are favorable for disease.
Fairy Ring	4	28	Apply as soon as possible after fairy ring symptoms develop. Severely damaged or thin turf may require reseeding. Fairy ring symptoms may take 2 to 3 weeks to disappear following application. Re-application after 28 days may be required in some cases.
Gray Snow Mold	7	—	Make a single application in late fall.
טוֹמַט סוֹחַ אֲחֻזָּה Typhula Blight	4	10 - 28	Apply twice in the fall prior to snow cover.
Pythium Blight Pythium Root Rot	2 - 4	10 - 14	Begin applications when conditions are favorable for disease infection, prior to disease symptoms.
Spring Dead Spot	2 - 4	14 - 28	Make 1 or 2 applications, with the last application falling approximately one month prior to bermudagrass dormancy. Irrigate with 1/4" to 1/2" of water after application.
Take-All Patch	2 - 4	28	Apply twice in the fall (typically September and October) and twice in the spring (typically April and May).  Treat southern lawns (warm season grasses such as bermudagrass and St. Augustinegrass) twice in the summer (June - August) as well.
Zoysia Patch	2 - 4	14 - 28	Make 1 to 2 applications, with the last application falling approximately one month prior to zoysiagrass dormancy.

**OPTION 2 – DIRECTIONS FOR USE (CONSUMER-FRIENDLY)**

**DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read entire label before using this product.

People and pets may re-enter the treated area after application.

**1 – PREP**

**KNOW YOUR LAWN SIZE**

Football Field Equals XXX sq ft/ft. [Illustration]  
[Tennis Court Equals X,XXX sq. ft.] [Illustration]  
[Standard Parking Space Equals X.X sq. ft./ft.] [Illustration]

**FILL & SET SPREADER [Illustration]**

Scotts Broadcast Spreader	Scotts Drop Spreader	Scotts Wizz ( <i>insert brand name</i> )
Preventative Rate (2lbs per 1,000 sq. ft.)	Preventative Rate (2lbs per 1,000 sq. ft.)	Preventative Rate (2lbs per 1,000 sq. ft.)
Setting [XX]	Setting [XX]	Setting [XX]
Curative Rate (4lbs per 1,000 sq. ft.)	Curative Rate (4lbs per 1,000 sq. ft.)	Curative Rate (4lbs per 1,000 sq. ft.)
Setting [XX]	Setting [XX]	Setting [XX]

**2 – APPLY**

- Use [Lawn Fungus Granular/this product] on home lawns to prevent disease (Preventative Rate) before it appears and/or to control disease (Curative Rate) at the first sign of disease.
- For best results, begin applications prior to disease symptoms, when conditions are favorable for disease.
- When used as directed, this product is safe to the lawn and controls the diseases listed. Consult your local Cooperative Extension Service office or your state's land grant university for assistance with lawn disease identification and specific fungicide timing in your area to control lawn diseases.
- Uniform coverage is necessary to provide the most effective level of control.
- Lawn Fungus Granular/this product can be applied after seeding or at seed germination.
- Product may be reapplied at 14-28 day intervals.
- Use the shorter re-treatment intervals and higher application rates when prolonged favorable disease conditions exist.
- Water the treated area for 15-20 minutes after application if rainfall is not expected within 24 hours.

**WALK AT A STEADY PACE**

Broadcast Rotary Spreader [Illustration]  
Line up each pass approximately 5' from wheel track.

Drop Spreader [Illustration]  
Align arrow with previous wheel track.

**Restrictions**

Do not apply more than 37 lbs. of Lawn Fungus Granular/this product per 1,000 sq. ft. in a single year.

***Bold, italicized text is information for the reader and is not part of the label.***  
 [Bracketed information is optional text]. Text separated by / denotes and/or options.

EPA Reg. No. 538-330

***Note to PM: The lists of lawn diseases may appear elsewhere on the label and be referenced in the Directions for Use***

**[Controls/Prevents [lawn diseases]:**

Anthracnose	Melting Out	Southern Blight
Brown Patch	Necrotic Ring Spot	Spring Dead Spot
Cool Weather Brown Patch	Pink Patch	Stem Rust
Fairy Ring	Pink Snow Mold	Stripe Rust
Fusarium Patch	Powdery Mildew	Summer Patch
Gray Leafspot	Pythium Blight	Take-All Patch
Gray Snow Mold	Pythium Root Rot	Typhula Blight
Leaf Rust	Red Thread	Yellow Patch
Leafspot	Rhizoctonia Large Patch	Zoysia Patch

**STORAGE AND DISPOSAL**

Do not contaminate water, food, or feed by storage and disposal.

**PESTICIDE STORAGE:** Store in a cool, dry place. Do not store near seeds, fertilizers, or foodstuffs.

**PESTICIDE DISPOSAL AND CONTAINER HANDLING:** Non-refillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

**SPREADER SETTING OPTIONS**

**SPREADER SETTING INFORMATION**

***Note to PM: Appropriate spreader settings, spreader brand names, and coverage will be inserted on Final Printed Label***

**Granular Spreader Settings**

Make and Models	Setting <sup>1, 2</sup>			
	2 lbs. per 1,000 sq. ft.	3 lbs. per 1,000 sq. ft.	4 lbs. per 1,000 sq. ft.	7 lbs. per 1,000 sq. ft.
Spreader A	X	X	X	X
Spreader B	X	X	X	X
Spreader C	X	X	X	X
Spreader D	X	X	X	X
Spreader E	X	X	X	X
Spreader F	X	X	X	X
Spreader G	X	X	X	X

<sup>1</sup>Assume 3 mph walking speed.

<sup>2</sup>It is recommended that you calibrate your spreader before application since manufacturer's settings can vary among the same model of spreader.

***Spreader Heading Options***

Spreader Settings  
Spreader Tips  
How to Apply  
Spreaders and Calibrations  
Determine size of area to be treated  
Measuring / Measure your lawn  
How to Measure Your Lawn – ***ICON***  
For best results, use a Scotts spreader  
***ICON*** – spreader application

Mow lawn first; apply 2 header strips. Then apply product in longest direction of lawn, overlapping wheel marks. Make each pass about 5 feet from previous pass to overlap spread width. Make each pass about 30 inches from previous pass to overlap spread with. Close spreader when filling, stopping or turning.

For additional spreader settings, please call 1-800-543-TURF (8873). [Covers X,XXX sq. ft.]

***OPTIONAL MARKETING CLAIMS***

***The following claims may or may not appear on any label panel or in advertising. Appropriate formula and company specific information will be inserted on Final Printed Label to replace "X"***

1. 10 lbs. Treats Up to 5,000 Sq. Ft. of Lawn
2. 6 lbs. Treats Up to 3,000 Sq. Ft. of Lawn
3. 8 lbs. Treats Up to 4,000 Sq. Ft. of Lawn
4. Absorbed Into the Plant [Illustration]
5. Before/After [Illustration]
6. Begins/Starts working in 24 hours
7. Broad Spectrum Disease Prevention and Control
8. Broad spectrum lawn fungicide
9. Broad spectrum fungicide for [prevention and control of diseases] [use] on home lawns
10. [Broad Spectrum] [and] [Systemic] Disease Control on Home Lawns
11. Contains Heritage®
12. Controls Brown Patch [Illustration]
13. Controls Brown Patch and [other] [common] [lawn] diseases
14. Controls Brown Patch, Powdery Mildew, Anthracnose, Rusts, Blights, Leaf Spots, and More, as Listed
15. Controls Diseases [In your Lawn]
16. Controls Lawn Diseases
17. Controls 3x more diseases than Scotts® Lawn Fungus Control
18. Controls [up to] [26]/[XX] types of diseases
19. Does Not Stain
20. Easy [Pour] [Empty] Bag
21. Easy to [Spread] [Apply] Granules
22. Fast acting [formula] – [quick dissolve to] begin/starts working in 24 hours
23. For Use on Home Lawns
24. Granule Formulation – Easy to spread
25. Granules Dissolve for Quicker Release
26. Guaranteed [Results or Your Money Back]
27. Low Odor
28. Prevents and Stops . . . Anthracnose, Brown Patch, Blights, Leaf Spot, Powdery Mildew Rust and More
29. Ready-To-Spread Granules

30. Ready-To-Use Granules
31. Resealable Bag
32. Systemic Action [Formula]
33. Systemic Formula controls [up to] [4]/X weeks
34. Treated/Untreated [Illustration]
35. Treats up to X,XXX sq. ft.
36. Up to [X] Weeks of Control
37. Use anytime to prevent or control listed lawn diseases
38. Uniform Granules Provide Uniform Spread [Illustration]
39. Works Up to 4 Weeks for Certain Diseases
40. XX lbs. Treats Up to X,XXX Sq. Ft. of Lawn

### **WHAT DOES SCOTTS (*insert product name*) DO?**

**Scotts (*insert product name*) controls . . . .**

***Insert listing of controlled lawn diseases***

***Insert partial listing of diseases controlled/prevented***

**For a list of diseases that Scotts (*insert product name*) targets visit:**

**[www.scotts.com/\(insert company website\)/\(insert product name\)/target diseases](http://www.scotts.com/(insert company website)/(insert product name)/target diseases)**

### **THE SCOTTS STORY**

#### ***Option 1***

Scotts is there for your lawn care needs.

Founded in 1868, we are proud of our long history and celebrate the lawn by offering best-in-class products. [We start with the fundamental truth; your lawn is a living, growing thing.] [We start with the fundamental truth; the lawn is alive].

Our scientists embrace this truth by developing technologies that benefit the lawn and fit your lawn care needs. If you need to feed the lawn – we are here. If you have issues with pesky diseases – we got your back. So if you're a die-hard lawn warrior or a novice learning how to care for your lawn – [let us help.] [We would like to help].

#### ***Option 2***

Scotts is your go-to for everything lawn care. We're extremely proud of our heritage and proven expertise. And we celebrate this by continually offering industry-leading products—always with the consumer in mind.

We believe the fundamental truth; your lawn is alive. With that in mind, we create advanced technologies and innovative formulas that help create the lawn you've always dreamed of. From feeding and maintaining your lawn to protecting against weeds, pests/insects and disease, we have the best-in-class products and advice to help you successfully care for your lawn this season—and for years to come.

#### ***Option 3***

Scotts has helped people create the lawn they've always dreamed of. Founded in 1868 by O.M. Scott, we're extremely proud of our rich history and hard-earned reputation. We are honored to be the leader in lawn and garden care for everyone from first-time gardeners to seasoned green thumbs.

We do it by developing advanced technologies and innovative formulas—all based on your needs. From feeding and maintaining a hearty, beautiful lawn to banishing pesky diseases, we have the best-in-class products—and expert advice—to consistently make garden care easier and a lot more enjoyable.

**PRODUCT DESCRIPTION OPTIONS**

**Option 1**

***(Insert Product Name)*** controls lawns diseases. ***(Insert Product Name)*** is a broad spectrum and systemic fungicide for prevention and control of lawn diseases. The fast acting formula dissolves quickly to begin working in 24 hours, providing up to four weeks of control. Control disease in your lawn with ***(insert product name)***.

[Art: SMG/NYSE icon]

[ICON: - phone]

Questions/Comments/Information

Lawn Questions?

Have questions or need advice?

If you have questions you can talk directly with a Scotts Lawn Counselor. Simply call the toll-free number: X-XXX-XXX-XXXX

Visit us on the internet or call our customer satisfaction hotline ***[insert company address/phone number/ website]***

Call -or- Consumer Helpline -or- phone toll-free -or- [Call] Scott's [toll-free] consumer hotline X-XXX-XXX-XXXX

[Open Monday through Saturday 9:00 a.m. to 5:00 p.m. Eastern time]

[ICON: - computer mouse]

[Visit [our website] [scotts.com] ***insert company website***

Visit Scotts' website at ***insert company website***

Contact the experts at ***insert company website***

Use Scotts My Lawn App to Calculate Your Lawn Size

[icon] My Lawn

**NOTICE:** To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

**Scotts No-Quibble Guarantee®**

If for any reason you, the consumer, are not satisfied [with results] after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

EPA Reg. No. 538-330

EPA Est. No. XXX-XX-X

Superscript used is first letter of run code on end of container

[Sold By:/Sold and Guaranteed By:] [icon]

The Scotts Company  
14111 Scottslawn Rd.  
Marysville, OH 43041

©Year The Scotts Company LLC [Company Name]. World rights reserved.

[Product of] [Made in] [Country Name] [U.S.A.]